Home Login Logout Access information Alerts | Purchase History | # Carl | Sitemap | Help

Welcome United States Patern and Trademark Office

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Wed,	10 Sep 2008, 12:22:29 PM EST	
Searc	h Guery Display	
		S
86083	n Search Queries	Results
#1_	((autocalibrat? <or> calibrat? <and> spd)<in>metadata)</in></and></or>	4
#2	((autocalibrat? <or> calibrat? <and> spd)<in>metadata)</in></and></or>	4
#3_	((autocalibrat? <or> calibrat? <and> laser <and> phase) <in>metadata)</in></and></and></or>	7
#4	((autocalibrat? <or> calibrat? <and> laser <and> phase) <in>metadata)</in></and></and></or>	7
<u>#5</u>	(((phase <and> quantum <and> photon)<in>metadata)<and> ((time <or> delay)<in>metadata))</in></or></and></in></and></and>	53
<u>#6</u>	(((phase <and> quantum <and> photon)<in>metadata)<and> ((time <or> delay)<in>metadata))</in></or></and></in></and></and>	53
<u>#7</u>	(((phase <and> quantum <and> photon)<in>metadata)<and> ((time <or> delay)<in>metadata))</in></or></and></in></and></and>	53
#8_	((phase <and> quantum <and> photon)<in>metadata)</in></and></and>	264
<u>#9</u>	((phase <and> quantum <and> photon)<in>metadata)</in></and></and>	264
<u>#10</u>	((phase <and> quantum <photon>)<in>metadata)</in></photon></and>	0
#11	((phase <and> quantum)<in>metadata)</in></and>	4501
<u>#12</u>	((photon <and> phase <in>metadata)</in></and>	0
<u>#13</u>	((photon <and> phase <and> quantum<iri>metadata)</iri></and></and>	0
#14	((photon <and> phase <and> quantum<in>metadata)</in></and></and>	0
#15	((photon <and> laser <and> phase <and> quantum<in>metadata)</in></and></and></and>	0
<u>#16</u>	((photon <and> laser <and> phase <and> delay)<in>metadata)</in></and></and></and>	14
#17	((photon <and> laser <and> phase <and> delay)<in>metadata)</in></and></and></and>	14
<u>#18</u>	((((calibrat?) <in>metadata) <and> ((photon)<in>metadata)) <and> ((count)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2004)</and></and></in></and></in></and></in>	2

((((calibrat?)<in>metadata) <and> ((photon)<in>metadata)) <and> (pyr>= 1950 <and> pyr < 2 <= 2004)

Help Contact Us Privacy & Security IEEE.org

**Mered by

interest in the control of the contr